

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

September 17, 2015

MHPUC 21SEP15px8:51

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find the application for the Szauter system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Customer and Facility Information Imre Szauter 58 Main St, Apt 2 Littleton, NH 03581 iszauter@earthlink.net 603-575-5162

The new Nepool GIS ID # for this facility is: NON 54397. Also enclosed are the Simplified Process Interconnection Application and Service Agreement, Certificate of Completion and NH Owner Statements. An electronic version has been sent to executive.director@puc.nh.gov.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration,

Linda Modica
New England REC Operations Manager *Knollwood Energy of MA LLC*973.879.7826
linda@knollwoodenergy.com

Enclosures (3)

New Hampshire Public Utilities				s T	This section for PUC use only:								
Commission					REC#								
Draft Class I or II REC Eligibility Application For Solar Customer-Sited Sources 100 Kilowatts Or Less													
1. Class I	l l l (lass II Y			-	GIS Facility Code NON 54397			This facility	is part o	f an aggregat	100	res	no
					GIS contact info is provided below)	(
3. If yes to #2., the facility is p						d Energy of MA L			gregation				Name of the Owner, where the Owner, which is the Own
To qualify as a REC eligible facility, PUC 2505.02 (b) requires the source to provide the following information:													
						Contact Inform	ation						
Name					Address		City		State		ZIP		
Facility Owner Imre Szauter					100 Long View Dr.		Carroll		NH	035	598		
Pl	hone 1	one 1 603-575-5162			none 2		Email iszauter@earthlink.net		.net				
Facility Location		(If facility is named)			1)	(if different than owner address)							
- Tuesting 200													
Mailing Ad	Mailing Address					(if different than owner address and/or facility			or facility locat			-04	
Application fi	led by:					58 Main Street, A	Littleton			NH	035	581	
	Application filed by: Business Name		Knollwood Energy of MA L			PO Box 30	Chester			NJ	07	930	
Contact		Linda Modica				10 000 30				ini bakkang kalang			
Pl	none 1	908-87	9-7826	Ph	hone 2		Email	linda@kn	@knollwoodenergy.co		n	Annessan	Biother and Capper and
Facility Operator					(complete only if a sep	arate operati	or manages th	e facility)				
			MANAGEM CANAGEM CONTROL TO SECURIO				T						
Phone 1			Phone				Email						
Installer Company		Smart Energy of New England Inc.			gland	PO Box 56		Colebrook		NH	035	576	
Installer Contact		David Belanger											
Phone 1		603-496	503-496-3504 Phone			Email david@s		david@sm	artener	gyne.com			
Electrician		Rodney	Rodney Smith S & S Electric			241 US Route 3		Stewartstown			NH	035	576
Phone 1			License			# 10774M Email			n/a				
Equipment	(If not provided through the installer)												
Vendor	one 1	Phon			one 2	Email							
Phone 1													
Independent Monito		or (IM) Name Paul But			utton	tton				in a GIS Facili Vebb, Regist i			
IM Company	Name	EAU-NH		IH					.2174, jweb				
						Equipment Inform	nation						
	Manu	facturer	Quanti	ty	Mod	lel # (if available)	Rated Ou	tput/unit	Total Rated Capacity				
Panels	Q Cel	s		33	Q.PI	RO BFR-G3-260	(0.260	8.6				(DC)
Inverter(s)	SolarEdge		1		SE7	600A-U	7.6			7.6			(AC)
Meter Landis		s+Gyr	Hialeah Meter		r	Utility Project ID #		Initial date of operat		(mm/dd/year)			
				N344	N3444 include the owner sign-off via email				7/8/15				
l agree			*******************************										
The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate.													
The project described in this application will meet the metering requirements of Puc 2506 including:													
l agree	Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the IM, or a designated representative.												
l agree	A reve	A revenue quality meter is used to measure the electricity generated.											
l agree	The facility owner has certified to the IM that the meter operates according to manufacturing standards.												
l agree	The meter shall be maintained according to the manufacturer's recommendations.												

The second secon						
l agree	The project is installed and operating in conformance with applicable building codes.					
included X	A copy of the facility's interconnection agreement is attached.					
The Undersig	ned declares under penalty of perjury that the information provided on this application is accurate.					
	fibed signature required					
Contact Barbara Bernstein at Barbara.bernstein@puc.nh.gov or 603-271-6011 with questions and comments.						

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Imre F. Szauter

Printed Name of signature owner

Signature of system owner

IMAR F. SZAYTER

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

SESD

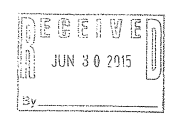
Simplified Process Interconnection Application and Service Agreement

	Eversource Application	Project ID#:	N3444
Contact Informations			
Contact Information:	0	•	
Legal Name and Address of Interconnecting Customer (or Customer or Company Name (print): Imre Szauter	r, Company name, if appropr	nate)	
		~~~	
Contact Person, if Company:			
Mailing Address: 58 Main St, Apt 2  City: Littleton State:	······································		00004
•		Zip Code:	<u>U3567</u>
Telephone (Daytime): 603-575-5162			
Facsimile Number:	E-Mail Address:isza	iuter@earthlin	k.net
Alternative Contact Information (e.g., System installati	on contractor or coordinating	g company, if app	propriate):
Name: David Belanger, Smart Energy of New England In			ames Inc
Mailing Address: PO Box 56	273 Garland Rd		
City: Colebrook Lancaster State:	NH .	Zip Code:	03576 03584
Telephone (Daytime): 603-496-3504	(Evening):		
Facsimile Number:	E-Mail Address: fda	vid@smartenergy	/ne.com
Name: Ron Carol Ron's Electric  Mailing Address: 10 Main Street	ate):		111-1 1010-1010 - 1010-1010 - 1010-1010 - 1010-1010 - 1010-1010 - 1010-1010 - 1010-1010 - 1010-1010 - 1010-1010
City: Groveton State:	NH	Zip Code:	03582
Telephone (Daytime): 603-636-2326		_	
Facsimile Number:			ns
Facility Site Information:			
Facility (Site) Address: 100 Long View Drive			
City: Carroll State:	NH_	Zip Code:	03598
Service Company: Eversource Account Nu	mber: 56619117039 V	Meter Numl	per: S72114715 V
Account and Meter Number: Please consult an actual Ever Number on this application. If the facility is to be installed	rsource electric bill and enter	r the correct Acco	ount Number and Meter
Eversource Work Request #			
Non-Default' Service Customers Only:			
Competitive Electric			
Energy Supply Company:	Acco	unt Number:	
(Customer's with a Competitive Energy Supply Company)	should verify the Terms & C	onditions of their	contract with their Energy
Supply Company.)		-	**

# EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

### Simplified Process Interconnection Application and Service Agreement

	Facility Machine Information:										
	Generator/ Model Name &										
	Inyerter Manufacturer: SolarEdge Number: SE7600A-U	Quantity: 1									
	Warmeplate Rating: 7.6 (kW) (kVA) 241 (AC Volts)	Phase: Single   Three									
, DC	Nømeplate Rating: The AC Nameplate rating of the individual inverter.										
MAT 150 K	System Design Capacity: <u>8.350</u> (kW) (kVA) Battery Backup: Yes No X										
MAT AC KW	System Design Capacity: The system total of the inverter AC ratings. If there are multiple inverters installed in the system, this is the sum of the AC nameplate ratings of all inverters.										
	Net Metering: If Renewably Fueled, will the account be Net Metered? Yes X No										
	Prime Mover: Photovoltaic X Reciprocating Engine Fuel Cell Turbine	Other									
	Energy Source: Solar Wind Hydro Diesel Natural Gas Fuel Oil	Other									
	Inverter-based Generating Facilities:										
	UL 1741 / IEEE 1547.1 Compliant (Refer To Part Puc 906 Compliance Path For Inverter Units, Part Puc 906.01 Inverter Requirements)										
	The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for U	se With Independent Power									
	Systems," addresses the electrical interconnection design of various forms of generating equipments	ent. Many manufacturers choose to									
	submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies conterm "Listed" is then marked on the equipment and supporting downwart from "Recognized Testing Laboratory (NRTL) that verifies conterm "Listed" is then marked on the equipment and supporting downwart from "Recognized Testing Laboratory (NRTL) that verifies conterm "Listed" is then marked on the equipment and support the support of	submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1. This term "Listed" is then marked on the equipment and supporting documentation. Please include, any documentation									
	provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 list	ease metude, any documentation fing.									
	External Manual Disconnect Switch:										
	An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For										
7	Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disco	nnect Switch.'									
•	Yes No Location of External Manual Disconnect Switch: PLE ASE PROVIDE LOCA	TION OF DISCONNECT									
	Project Estimated Install Date: June 2015 Project Estimated In-Service	Date: July 2015									
	Interconnecting Customer Signature:										
÷.	I hereby certify that, to the best of my knowledge, all of the information provided in this application is true and I agree to the <u>Terms</u>										
	and Conditions for Simplified Process Interconnections attached hereto:										
	Customer Signature: h. J. J. Title: Homeowner	Date: <u>05/01/2015</u>									
	Please include a one-line and/or three-line diagram of proposed installation. Diagram must indicate the generator connection										
	point in relation to the customer service panel and the Eversource meter socket. Applications without such a diagram may be										
	returned.										
	For Eversource Use Only	For Eversource Use Only									
	Approval to Install Facility:										
	Installation of the Facility is approved contingent upon the Terms and Conditions For Simplified	Process Interconnections of this									
	Agreement, and agreement to any system modifications, if required.										
	Are system modifications required? Yes No V To be Determined										
	Company Signature: Muhall Wotta Title: S.E. ENGINE	EER Date: 5.5.15									
• 45	Eversource SPIA rev. 03/14	Page 2 of 4									



#### Eversource Interconnection Standards For Invertors Sized Up To 100 kVA Exhibit B - Certificate of Completion for Simplified Process Interconnections Installation Information: Check if owner-installed Customer or Company Name (print): Inte Szauler Contact Person, if Company. Mailing Address: 58 Main St. Apt 2 City: Littleton Telephone (Daytime): 403. 575- 5162 (Evening) 603 575 5162 614,537 6998 (coal) C-Mail Address ISZAUTEX CONCTHIUMK NO Facsimile Number: Eversource Meter # 572114715 Facility Information: --> Address of Facility (if different from above) 100 Long View Dr. City: Carroll Electrical Contractor Contact Information; S&S Electric (CHANGE DUE TO AVAILABILITY) Electrical Contractor's Name (if appropriate): Rodney Smith Mailing Address: 241 US Route 3 City: Stewartstown 603-246-8698 __(Evening):__ Telephone (Daytime): E-Mail Address Facsimile Number: License number: 10774M Date of approval to install Facility granted by the Company 5/5/15 Eversource Application ID number: #N 3444 Inspection: The system has been installed and inspected in compliance with the local Building/Electrical Code of County Grafton Coas Name (printed): Customer Certification: I hereby certify that, to the best of my knowledge, all information contained in this Exhibit B - Certification of Completion is true and correct. This system has been installed and shall be operated in compliance with applicable standards. Also, the initial start-up test required by Puc. 905.04 has been successfully completed. Please remember to provide digital phojos of the installation, including the AC disconnect switch'(if required), the existing Eversource metal, the inverters, and the point of electrical interconnection. Customer Signature: As a condition of interconnection you are required to send fax a copy of this form to:

Eversource Distributed Generation 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330

Fax No.: (603) 634-2924